

# Antigua and barbuda electric vehicle adoption



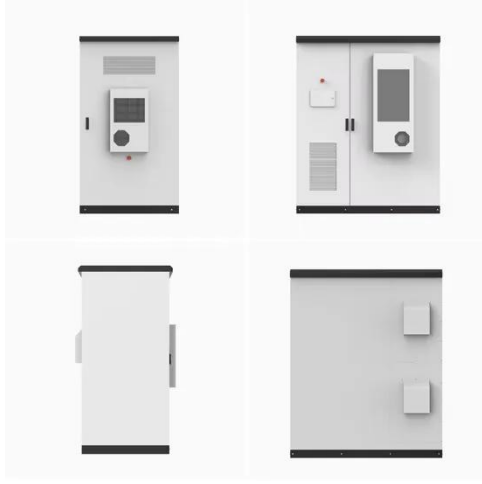
## Overview

---

Caption: Through a UNEP-led GEF-funded project, Antigua and Barbuda acquired electric minibuses with a US\$560,000 grant to reduce emissions. The initiative included training activities in China and is part of a larger plan to electrify the government's 180-vehicle fleet. It aims to reduce greenhouse gas emissions, strengthen climate resilience, and modernize transportation through the adoption of electric mobility and renewable energy. SLIM stands for. In his welcome address, Minister with responsibility for Energy the Hon. Melford Nicholas stated that renewable energy integration, through innovative approaches, is key to a greener, more resilient region. He reaffirmed the government's commitment to transition its fleet to 100% electric vehicles. Government Unveils New Policy Framework for Electric and Hybrid Vehicles (Photo by Everton Barnes) The Working Group established by the Cabinet for the Development of Electric Vehicle (EV) and Hybrid Vehicle Policy in Antigua and Barbuda held its inaugural meeting last week, chaired by Ambassador. The government of Antigua and Barbuda reaffirmed its commitment to a long-term transition towards renewable energy at last week's Caribbean E-Mobility Conference held at the John E St Luce building in Antigua. The first-of-its-kind forum in the region brought together dozens of industry leaders and. The International Renewable Energy Agency (IRENA) is an intergovernmental organisation that supports countries in their transition to a sustainable energy future and serves as the principal platform for international co-operation, a centre of excellence, and a repository of policy, technology.

## Antigua and barbuda electric vehicle adoption

---



### Antigua and Barbuda reinforces green energy goals at Regional E

The Minister shared that through the Sustainable Low Emissions Island Mobility (SLIM) project, Antigua and Barbuda will begin phasing out its fleet of over 1,100 government-owned ...

## SOLAR CHARGING STATIONS AND ELECTRIC VEHICLES

The adoption of electric vehicles and solar-powered charging stations are in line with Antigua and Barbuda's Nationally Determined Contributions (NDCs), which describe a transition away from new ...

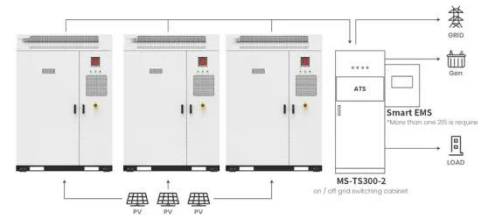


### Ministry of Information Communication Technologies (ICTs), ...

He reaffirmed the government's commitment to transition its fleet to 100% electric vehicles by 2030, phasing out internal combustion engines. Achieving the goal of over 1,000 EVs by then will be ...

## Antigua & Barbuda Sustainable Low-Emission Island Mobility Project

The SLIM Project is a transformative national initiative led by Antigua and Barbuda's Department of Environment. It aims to reduce greenhouse gas emissions, strengthen climate ...



Application scenarios of energy storage battery products



## Caribbean leading the charge to electric mobility

Through a UNEP-led GEF-funded project, Antigua and Barbuda acquired electric minibuses with a US\$560,000 grant to reduce emissions. The initiative included training activities in ...

## Antigua and Barbuda: Technology plan for road transport

Antigua and Barbuda presented their target of achieving 100% of all new vehicle sales to be electric vehicles by 2030 within the framework of their updated first NDC, which represents the country's ...



## Caribbean leading the charge to electric mobility

This isn't a far-off dream but a rapidly approaching reality as Caribbean nations embrace electric mobility. A



transportation revolution is underway across Antigua and Barbuda, Barbados,

---

## Government Unveils New Policy Framework for Electric and Hybrid Vehicles

The Antigua and Barbuda Transport Board representative, Arif Jonas, provided insights on Electric and Hybrid vehicles. Meanwhile, Dwight Laviscount from the Ministry of Energy gave a ...



## Initiative for Climate Action Transparency Phase 2 Electric ...

phase out the sale of ICE vehicles by 2030 with an overall ambition to transition the transport sector to electric vehicles by 2040. During the Transport Alignment workshop, the SLIM pro.

---

## Sign of the times: Electric vehicle sales are on the up in Antigua

Electric vehicle (EV) sales are steadily increasing in Antigua and Barbuda. As the world shifts towards sustainable

energy, the trend towards greener transportation marks a pivotal moment



---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://www.scelto.co.za>

